## AMENDMENTS TO THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of Claims in the Application:

## Listing of Claims:

Claim 1 (Currently Amended): A memory card for integrating functions of the USB interface, including:

a main body;

a memory chip, provided inside the main body, wherein a SD control interface, a USB control interface, a controller, and a storage memory are built in the memory chip, and wherein said controller embedded in said memory chip selects a respective one of said SD control interface and USB control interface for actuation, thereby controlling the coupling of said memory card to a USB connector; and

a plurality of conductive bars, which are connected to the memory chip and stick out extending from one end of the main body.

Claim 2 (Currently Amended): The memory card for integrating functions of the USB interface as claimed in claim 1, wherein an interface control program is built in the controller.

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Claim 3 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 2, wherein the controller applies the interface control

program to select said respective one of executing either the SD control interface or and

the USB control interface for execution.

Claim 4 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 1, wherein the storage memory is a memory selected

from either a group consisting of a flash memory or and an Electrically Erasable

Programmable Read Only Memory (EEPROM).

Claim 5 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 1, wherein the SD control interface and the USB

control interface are built in the storage memory of the memory chip.

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Claim 6 (Withdrawn): An adaptor for a memory card, including:

an insertion socket, ready to be inserted in a memory card that is built in with a SD control interface and a USB control interface, wherein a plurality of conductive pins is provided inside the insertion socket and electrically connected to the memory card; and

a USB connecting head, provided at the front end of the insertion socket and electrically connected to the conductive pins inside the insertion socket.

Claim 7 (Currently Amended): A memory card for integrating functions of the USB interface, including:

a main body;

a memory chip, provided inside the main body, wherein a MS control interface, a USB control interface, a controller, and a storage memory are built in the memory chip, and wherein said controller embedded in said memory chip selects a respective one of said MS control interface and USB control interface for actuation, thereby controlling the coupling of said memory card to a USB connector; and

a plurality of conductive bars, which are connected to the memory chip and stick out extending from one end of the main body.

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Claim 8 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 7, wherein an interface control program is built in the

controller.

Claim 9 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 8, wherein the controller applies the interface control

program to select said executing either respective one of the MS control interface or and

the USB control interface for execution.

Claim 10 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 7, wherein the storage memory is a memory selected

from either a group consisting of a flash memory or and an Electrically Erasable

Programmable Read Only Memory (EEPROM).

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Claim 11 (Currently Amended): The memory card for integrating functions of the USB interface as claimed in claim 7, wherein the MS control interface and the USB control interface are built in the storage memory of the memory chip.

Claim 12 (Withdrawn): An adaptor for a memory card, including:

an insertion socket, ready to be inserted in a memory card that is built in with a MS control interface and a USB control interface, wherein a plurality of conductive pins is provided inside the insertion socket and electrically connected to the memory card; and

a USB connecting head, provided at the front end of the insertion socket and electrically connected to the conductive pins inside the insertion socket.

Claim 13 (Currently Amended): A memory card for integrating functions of the USB interface, including:

a main body;

a memory chip, provided inside the main body, wherein a memory card control interface, a USB control interface, a controller, and a storage memory are built in the memory chip, and wherein said controller embedded in said memory chip selects a

respective one of said memory card control interface sand USB control interface for

actuation, thereby controlling the coupling of said memory card to a USB connector; and

a plurality of conductive bars, which are connected to the memory chip and

stick out extending from one end of the main body.

Claim 14 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 13, wherein the memory card control interface is

selected either from a group consisting of the SD control interface or from and the MS

control interface.

Claim 15 (Currently Amended): The memory card for integrating functions of the

USB interface as claimed in claim 13, wherein an interface control program is built in the

controller so as to select executing either said respective one of the memory card control

interface or and the USB control interface for execution.

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Claim 16 (Currently Amended): The memory card for integrating functions of the USB interface as claimed in claim 13, wherein the memory card control interface and the USB control interface are built in the storage memory of the memory chip.

Claim 17 (Withdrawn): An adaptor for a memory card, including:

an insertion socket, ready to be inserted in a memory card that is built in with a memory card control interface and a USB control interface, wherein a plurality of conductive pins is provided inside the insertion socket and electrically connected to the memory card; and

a USB connecting head, provided at the front end of the insertion socket and electrically connected to the conductive pins inside the insertion socket.